SCORE Search Results Details for Application 10552515 and Search Result 20090316_151741_us-10-552-515-1_copy_157_933.oligo8.rup.

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This page gives you Search Results detail for the Application 10552515 and Search Result 20090316_151741_us-10-552-515-1_copy_157_933.oligo8.rup.

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GenCore version 6.3
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OM protein - protein search, using sw model

Run on: March 17, 2009, 20:59:47; Search time 354 Seconds

(without alignments)

5299.170 Million cell updates/sec

Title: US-10-552-515-1_COPY_157_933

Perfect score: 777

Sequence: 1 QQDVQDGNTTVHYALLSASW.....SELSSHWTPFTVPKASQLQQ 777

Scoring table: OLIGO

Gapop 60.0 , Gapext 60.0

Searched: 7369991 seqs, 2414293472 residues

Word size: 8

Total number of hits satisfying chosen parameters:

Minimum DB seq length: 8
Maximum DB seq length: 10

Post-processing: Listing first 45 summaries

Database : UniProt_14.6:*

1: uniprot_sprot:*
2: uniprot trembl:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed,

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and is derived by analysis of the total score distribution.

SUMMARIES

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Result Query

No. Score Match Length DB ID Description

No matches found

Search completed: March 17, 2009, 21:05:41

Job time : 354 secs